



Department of Energy

Oak Ridge Operations

Weldon Spring Site

Remedial Action Project Office

Route 2, Highway 94 South

St. Charles, Missouri 63303

September 03, 1987

Ms. Katherine Biggs
United States Environmental
Protection Agency, Region VII
726 Minnesota Avenue
Kansas City, Kansas 66101

Dear Ms. Biggs:

Enclosed is the information regarding the removal of overhead yard piping and asbestos insulation from the Weldon Spring Site, which we agreed upon in our telephone conference on July 24, 1987.

The site contains insulated overhead piping in the yard areas. The insulation is deteriorating and falling to the ground. The material is subject to blowing about and presents a potential hazard to exposed personnel. We propose to remove the material.

Radiologically contaminated material will be retained on site in a secure condition. Non-radiologically contaminated materials will be disposed of offsite in approved landfills.

The entire task involves removing about 33,000 linear feet of pipe, 13,000 of which is asbestos insulated, and 500 pipe supports. The work will be accomplished by a subcontractor to MK-Ferguson Company, our Project Management Contractor.

The enclosed index lists five (5) attachments including sampling data and plans and specifications for the work. If you have any questions, please contact Jim Coyne of PEER Consultants, our support services contractor at (314) 441-8472.

Sincerely,

R. R. Nelson
Project Manager
Weldon Spring Site
Remedial Action Project

Enclosure:
As stated

cc: Dave Bedan, MDNR

FILE NUMBER: _____

INTERIM MEASURE
OVERHEAD PIPING/ASBESTOS REMOVAL
SUMMARY

This task consists of removing all abandoned outside overhead yard piping and associated insulation and pipe supports at the Weldon Spring Site. Approximately 33,000 lf of pipe are involved, 13,000 lf of which is asbestos insulated pipe. About 500 structural steel pipe support columns and a number of bridging structures are also included in this task.

The asbestos containing material (ACM) is deteriorating and falling to the ground. It is accessible to the elements and subject to blowing about the site. Its presence and state of deterioration constitute a significant threat to the health and safety of on-site workers and could under dry, high wind conditions pose a threat to off-site personnel.

We propose this work to place the ACM under control and mitigate worker and public exposure to the hazard posed by the deteriorating pipe insulation.

The plan calls for removal, survey, segregation, and protection of materials in on-site staging areas. Radiologically contaminated ACM will be retained on-site. Non-radiologically contaminated materials will be released for disposal off-site in approved asbestos landfills. We expect much of the utility pipe, structural supports, and asbestos to be releasable for disposal off-site.

3589-SC-WP017

TECHNICAL SPECIFICATIONS

WSSRAP OVERHEAD PIPING REMOVAL

LIST OF TECHNICAL SPECIFICATIONS
3589-SC-WP017

Specification Section No. Title

- | | |
|---------------------|---|
| 1) Section 02051 | Demolition Of Overhead
Piping And Supports |
| 2) Section 02080 | Asbestos Removal On
Overhead Piping |

WSSRA PROJECT REVIEWS AND APPROVALS

Subject: WSSRA PROJECT - CP
Specification Section 02051
Demolition of Overhead Piping
and Supports

5121-C:SP-S-01-0192-02

(DOCUMENT NO.)

Prepared:

Reviewed:

Signature

Date

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5-19-87

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5-19-87

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22 May 87

QA Compliance Pdc 5-22-87

- PMC Engineering Manager

S.R. Lurie

6-17-87

QA REVIEW	
ENTRY NO. <u>N/A</u>	
<u>INITIALS</u>	<u>DATE 6/18/87</u>

PART 1 - GENERAL

1.1 SCOPE

A. This Specification Section describes the demolition and placing into storage of facilities:

1. All outdoor above ground piping, pipe bridges at a uranium feed mate plant, including steel piping (insulated), steel support structures and extending up to building lines. Also removal of some piping which is polyvinyl pipe and some timber pole, pipe supporting of asbestos contaminated soil. Was primarily for supplying plant utility gas, plant air, steam, ethylene water. Piping to raffinate pits and generally insulated with asbestos contain.
 2. Asbestos containing insulation on three exhaust flue ducts to chimney stacks on steam plant, Building No. 401. Removal of contaminated soil to 5 feet horizontal of flue duct.
 3. Asbestos-insulated pipe section with steel frame support (approximately 50 feet long) ground beside road east of Building No. 401. Strip topsoil within 5 feet of each end of pipe.
 4. Sections of asbestos insulated piping ground about 60 feet north of Raffinate tank. Approximately 79 joints at 30 ft. long each. Strip topsoil within 5 feet of stacked piping.
- B. Locations of demolition and material staging shown on project drawings.
- C. Refer to Special Conditions, Articles SC-9 & restrictions applicable to working in areas with radiation hazards.

D. Refer to Section 02080 for requirements applicable to removal, handling, and clean-up of asbestos-containing materials.

1.2 WORK NOT INCLUDED

Foundations and underground structures are excluded.

1.3 SUBMITTALS

A. Dismantling and Asbestos Containment Plan:

The Subcontractor shall submit a detailed plan of the work schedule and procedures to be used in dismantling the overhead piping and supports. The plan shall include details concerning sequencing, method for asbestos containment during pipe cutting, and removal methods for support removal, air monitoring, transportation and storage. The Subcontractor shall meet with the Contractor prior to beginning work to discuss and obtain acceptance of the plan.

2

PART 2 - PRODUCTS

(Not Used)

PART 3 - EXECUTION

3.1 DEMOLITION

A. Pollution Controls:

1. Water sprinkling and temporary enclosures shall be used to limit the amount of airborne dust and dirt to the lowest practical level. Other methods of limiting the amount of airborne dust and dirt must be approved by Contractor.
2. Water shall not be used if it is likely to create hazardous or objectionable conditions such as ice, flooding, or pollution. An approved water-based biodegradable wetting agent (surfactant) may be used to reduce the quantity of water required.

B. Cutting and Capping:

1. Pipes shall be cut as close as practicable to the ground level and the faces of buildings.
2. Pipe supports shall be disconnected from their concrete footings where possible; otherwise they shall be cut off as close to the footing as possible. Footings shall be left in place.

C. Holes due to removal of timber poles shall be backfilled.

D. Areas disturbed by demolition operations, including backfilling and soil stripping, shall be seeded as specified in Section 02930.

3.2 DISPOSAL OF DEMOLITION DEBRIS

- A. All materials shall be transported to and stacked at the on-site material staging area.
- B. Within the staging area, materials shall be stacked in separate areas as directed by the Contractor. Materials shall be segregated into stacks of similar shapes.
- C. Before placement in the material staging area, all materials shall be cut or broken up in sizes not greater than 10 feet in any dimension and not greater than 27 cubic feet in volume.
- D. Unless otherwise approved by the Contractor, the demolition debris shall be stored in layers or piles not to exceed 10 feet in height.
- E. All piping is considered empty except for short runs which may contain small amounts of liquids. For piping known to have contained ethylene glycol or piping suspected to contain 'unknown' liquids, Subcontractor shall provide drum containers for collecting liquids without liquids contacting ground surface.

END OF SECTION 02051

WSSRA PROJECT REVIEWS AND APPROVALS

Subject: WSSRA PROJECT - CP
Specification Section 02080
Asbestos Removal on Overhead
Piping

5121-C:SP-S-01-0122-03

(DOCUMENT NO.)

Prepared:

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QA Compliance Adv 5-29-87D. Lewis 6/17/87

QA REVIEW
ENTRY NO. <u>NA</u>
INITIALS <u>JKL</u> DATE <u>7/17/87</u>

SECTION 02080

ASBESTOS REMOVAL ON OVERHEAD PIPING

PART 1 - GENERAL

1.1 SCOPE

- A. This Specification Section describes the requirements for removal and disposal of asbestos-containing material on outdoor aboveground utility and process piping and valves between buildings at the Chemical Plant Site. All steam pipe insulation contains asbestos. Ethylene glycol piping insulation contains asbestos at bends only. Pipe is to be removed with insulation intact where possible. Clean-up of some asbestos contaminated soil is included.
- B. The Subcontractor shall furnish all labor, supervision, materials, services, insurance, and equipment necessary to carry out the removal operation in accordance with the EPA and OSHA regulations and the State of Missouri Department of Natural Resources.
- C. The Subcontractor shall be responsible for disposal of all asbestos containing materials at a designated location shown on the Subcontract Drawings.
- D. The requirements specified in this Section are supplemental to the requirements specified in General Provisions, General Conditions and Special Conditions.

1.2 CODES AND REGULATIONS

- A. All work on this Subcontract shall comply with applicable codes and regulations including, but not limited to, the following:
 1. U.S. Department of Labor, Occupational Safety and Health Administration ("OSHA"): 29CFR1926.58
 2. Environmental Protection Agency ("EPA"):
National Emissions Standard for Hazardous Air Pollutants (NESHAPS) 40CFR61, Subparts A and M

Document No. 5121-C:SP-S-01-0122-03
Re-Issued for Construction-Revision 3
Asbestos Removal on Overhead Piping
02080 - 1

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B. Posting Regulations: Copies of applicable OSHA and EPA regulations shall be obtained by the Subcontractor. One copy of each shall be posted at the job site. The EPA notification of asbestos removal, including the "Plan of procedures to be employed for compliance with EPA regulations" shall also be posted at the job site.

1.3 DEFINITIONS

- A. Asbestos Controlled Area: The asbestos contaminated work area or any other area with either an airborne asbestos level equal to or above 0.01 fiber/cc air or visible uncontained deposits of asbestos-contaminated material.
- B. Asbestos-Containing Material: Materials either containing more than 1% by weight of asbestos, excluding substrate materials, or contaminated with asbestos to a degree that handling the materials may reasonably be expected to give rise to exposure to airborne asbestos fibers.
- C. Contaminated Materials: Materials having radioactive contamination levels greater than specified in the applicable US Environmental Protection Agency Standards. These standards are presented in the Federal Register, January 5, 1983, Section 192.12: "Standards for Remedial Actions at Inactive Uranium Processing Sites". The contamination levels will be determined by the Contractor.
- D. HEPA Filter: A High Efficiency Particulate Absolute filter capable of trapping and retaining 99.97% of particles with aerodynamic equivalent diameters greater than or equal to 0.3 micrometer.
- E. Clearance Air Samples: Air samples taken following asbestos removal and visual inspection by the Contractor or his authorized representative to verify completion of work specified under this Subcontract.
- F. Amended Water: Water to which a surfactant has been added.
- G. Encapsulant: A liquid material which can be applied to asbestos material which controls the possible release of asbestos fibers from the material by penetrating into the material and by binding its components together.

1.4 NOTIFICATION REQUIREMENTS

At least 20 days prior to beginning work on the asbestos-containing materials and 20 days prior to completion of work on this Subcontract, the Subcontractor shall submit written notifications to the State of Missouri Department of Natural Resources. The specific information shall be provided as detailed in 40CFR61.146, Subpart M. The notice shall be sent to:

Department of Natural Resources
Division of Environmental Quality
P. O. Box 176
Jefferson City, Missouri 65102

Attn: Bob Craig (314-751-8328)

1.5 EXPOSURE MONITORING

- A. The airborne asbestos exposure limit outside of asbestos controlled areas is 0.01 fiber/cc air. Where control of airborne asbestos levels to below 0.01 fiber/cc air is impractical, temporary asbestos control areas shall be established. Asbestos removal work areas with higher concentrations, or where concentrations might reasonably be expected to exceed the allowable limit, must be separated from other work areas by air-tight barriers. Airtight barriers for piping shall generally consist of glove bag or glove box.
- B. All air monitoring shall be performed under the supervision of the Subcontractor's industrial hygienist, who must be certified by the American Board of Industrial Hygiene.
- C. Documentation of each air sample shall be as specified by the Contractor and shall include at least the date and time, sample number, exact sampling location, name of individual performing sampling, sampling rate, sampling volume, analytical method, analytical results and limits of quantification and detection per National Institute of Occupational Safety and Health (NIOSH) analytical methods.
- D. Analysis of air samples shall be as specified in 29 CFR 1926.58 Appendix A or equivalent. Samples shall be analyzed onsite. Test results of samples taken outside of asbestos control areas and one sample per work shift from each asbestos control area shall be reported to the Contractor within 4 hours of collection. Samples exceeding the asbestos exposure limit shall be reported to the Con-

tractor immediately following the analysis. The analysis quality assurance program shall include recounting of a portion of the samples by a laboratory accredited by the American Industrial Hygiene Association (AIHA) for asbestos analysis and currently judged proficient in asbestos counting by successful participation in the NIOSH Proficiency Analytical Testing (PAT) program. The portion of samples recounted shall include the following: (1) all clearance air samples, (2) all samples taken outside asbestos control areas exceeding the exposure limit, and (3) 10% of the remaining samples taken from both inside and outside asbestos control areas not exceeding the exposure limit. All quality assurance sample results shall be reported to the Contractor within two weeks of collection.

- E. Preliminary air sampling shall be sufficient to establish the perimeters of asbestos control areas to the satisfaction of the Contractor.
- F. Air samples shall be taken in the breathing zones of workers removing asbestos in sufficient numbers to permit selection of appropriate respirators and Time Weighted Average (TWA) Exposures. At a minimum, for TWA exposures, one personal sample on the worker with the highest probable exposure is required in each asbestos control area, per work shift.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Wetting Materials: For wetting asbestos-containing materials prior to disturbance, amended water or a removal encapsulant shall be used. Wetting materials shall be tested at the job site on the material to be removed to ensure that the use of the material will result in the thorough wetting of the asbestos containing material and retardation of fiber release during disturbance of the material. Testing of wetting materials shall be done to the satisfaction of the Contractor.
- B. Polyethylene Sheet: A single polyethylene film in the largest sheet size possible to minimize seams, 6.0 mils thick, clear or opaque.

- C. Polyethylene Tubing: Seamless tubing of a single polyethylene film, 6 mil (minimum) thickness, and of a diameter sufficient to enclose one or more insulated pipes.
- D. Disposal Bags: Six mil (minimum) thickness leak-tight polyethylene bags shall be provided by the Subcontractor. Bags shall be labeled in accordance with EPA and OSHA regulations.
- E. Glove Bags: Six mil (minimum) thickness polyethylene glove bags.

PART 3 - EXECUTION

3.1 ESTIMATED AMOUNTS OF ASBESTOS-CONTAINING MATERIALS TO BE REMOVED

The estimated amount of friable asbestos is approximately one hundred eighty-five (185) cubic yards on 11600 feet of pipe and 6 cubic yards on flue ducts. This asbestos is in piping insulation material located from ground level to a height of approximately 50 feet on various exterior pipe racks between the various structures, to the limits of the building faces, including vertical risers.

3.2 REMOVAL METHOD OPTIONS AND EXECUTION

A. Removal of Asbestos-Contaminated Soil:

1. Soil shall be saturated with amended water or removal encapsulant. The surface of the soil shall be kept continuously wet throughout its removal and decontamination. Areas designated on plan drawings, where asbestos insulation has fallen to ground, shall have the top soil stripped.
2. The limits of stripping under piperacks and pipeways shall include that area directly under the pipeway bounded by the outermost dimensions of the included pipe support plus 5 feet beyond. The top 3 inches of soils shall be removed and placed in disposal bags along with any visible asbestos. The limits of stripping for other designated items is the area immediately below and within 5 feet horizontally.

3. Personnel protective equipment shall be worn during initial soil decontamination activities. Traffic shall not be permitted onto the fresh soil surface. After the entire first layer of soil is removed, coveralls and boot covers shall be completely changed. Decontaminate excavation equipment by washing with water. Collect all water and filter as specified in 3.2.G. The remaining asbestos removal and decontamination work shall be carried out as specified.
- B. Piping shall be removed in units or sections with insulation in place. The maximum allowable unit size is ten (10) linear feet.
- C. Completely seal straight runs of piping between supporting columns with polyethylene sheeting or tubing. Duct tape shall be used to seal edges and spiral stripe wrap surface as reinforcement. Areas where asbestos is to be removed from the piping prior to dismantling and cutting, or areas where insulation and pipe are to be cut simultaneously, shall be enclosed in a glove bag or glove box. Glove boxes, if designed for multiple use, shall be decontaminated prior to being moved.
- D. Isolation of Work Area: Areas where asbestos-containing material is to be removed, disengaged from pipe racks, or disturbed in any way shall be isolated and enclosed with glove bags or glove boxes. If glove boxes are to be used, construction details of the temporary enclosures shall be submitted as part of the Asbestos Removal Plan. The glove box shall be maintained under minimum negative operating pressure of at least 0.02 inch of water.
- E. When glove boxes are inadequate, areas where asbestos-containing material is to be removed, in any way, shall be isolated and enclosed in temporary enclosures maintained under a minimum negative pressure of 0.02 inch of water. The minimum enclosure shall have a solid floor; walls shall be framed with wood or metal. The interior surface of the walls, ceiling and floor shall be covered with two layers of polyethylene sheeting such that the inner layer can be removed without disturbing the integrity of the outer layer. The sequence of applying polyethylene sheeting to the inner surfaces, overlaps, sealing procedure and decontamination facilities shall be as described in 29 CFR 1926.58 Appendix F. Decontamination facilities shall be of adequate number and size to allow effective decontamination of both workers and equipment.

- F. Maintenance of the Enclosure System: Damage and defects in the enclosure system shall be repaired immediately upon discovery. If at any time during the project after removal work has started, visible debris or elevated levels of asbestos in air are observed outside the enclosure or if damage occurs to barriers, work shall immediately stop, the Contractor shall be notified, and repairs shall be made to the enclosure and debris cleaned up as specified in Paragraph A above.
- G. Wastewater Collection: All wastewater shall be collected and filtered through a dual filtration system. Provide a first filter that removes all fibers 20 microns or longer and a second filter that removes all fibers 5 microns or longer. The filtered wastewater shall be collected, transported, and discharged at a location near Raffinate Pit No. 4 where directed by Contractor.
- H. Where piping is cut at building lines, the exposed cut ends of asbestos containing insulation which will remain shall be sealed in polyethylene secured by duct tape.

3.3 COMMENCEMENT OF REMOVAL WORK

- A. Removal work shall not commence until:

1. After first enclosure system (glove bag and glove box), which shall be typical for all subsequent work, has been constructed (with glove box, also, brought under negative pressure), Subcontractor shall notify Contractor that the enclosure is available for inspection. Subcontractor shall receive written approval from Contractor to proceed with asbestos removal for glove bag and, separately, for glove box.
2. All submissions, notifications, postings and permits have been provided and approved by the Contractor.
3. All equipment is on hand.
4. All worker training and certification is completed.

3.4 TRANSPORT AND STORAGE

- A. All materials removed shall be transported to and placed in the on-site Material Staging Area shown on the Subcontract Drawings. The area shall be distinguished by installing flags, or by boundary markers approved by the

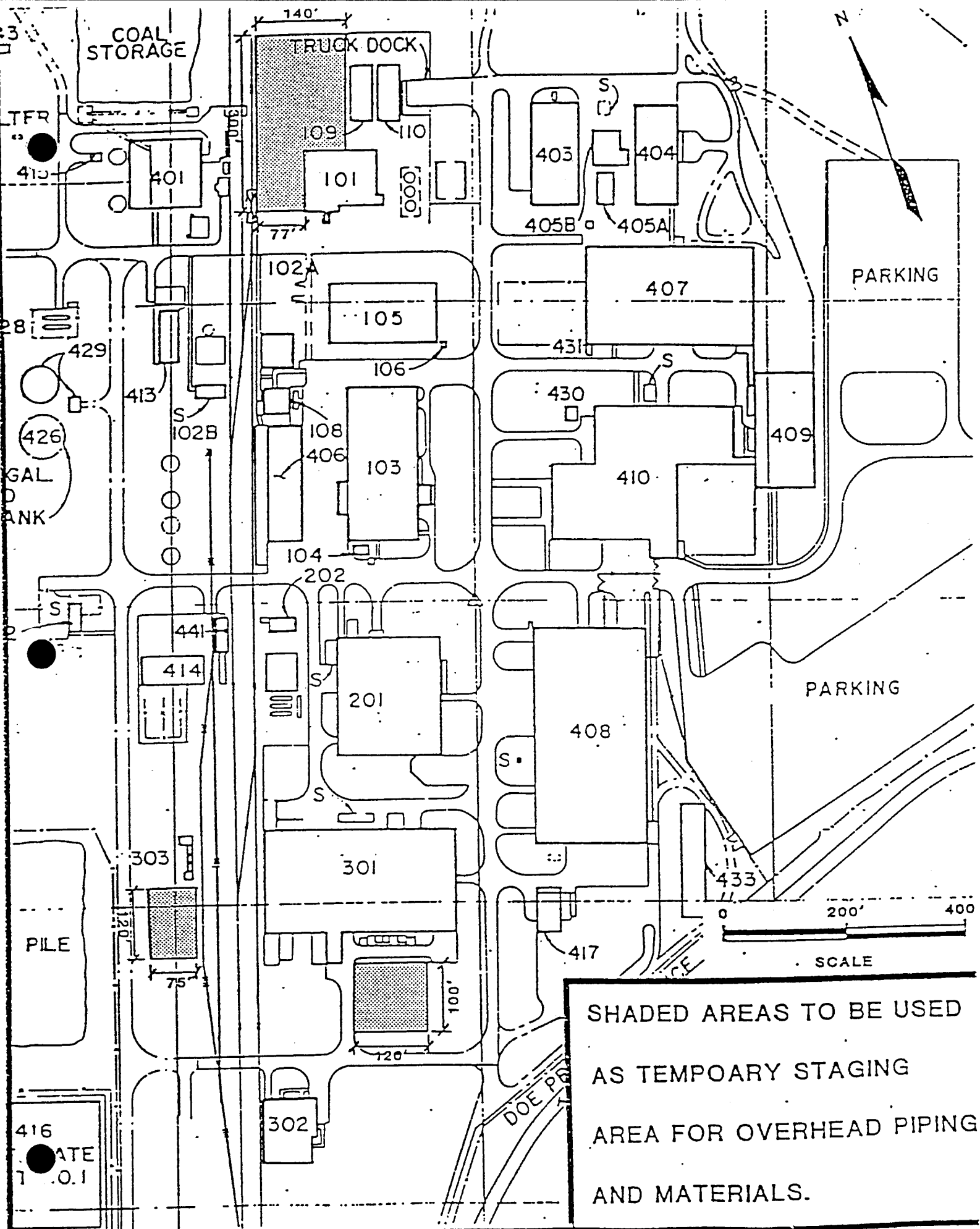
Contractor, to prevent disturbance of the area by other subcontractors. The flags or markers shall be installed at each corner of the area and at a spacing not exceeding 40 feet.

- B. The Subcontractor shall comply with EPA air emissions regulations, 40CFR61.152 and 40CFR61.153 during all transport and handling operations.
- C. All bags containing asbestos shall be labeled in accordance with EPA and OSHA regulations.
- D. All bags shall be placed in "fiberdrums" and covered with polyethylene film at material staging area.

3.5 CLEANING WORK AREAS AFTER ASBESTOS REMOVAL

- A. Prior to removal of enclosures, work areas shall be cleaned to assure there are no asbestos fibers which could become airborne.
- B. Construction equipment shall be cleaned and free of asbestos fibers before removal from site-controlled work areas.
- C. The Subcontractor shall notify the Contractor when work is complete for a final visual inspection.
- D. After Contractor's final visual inspection, the enclosure shall be removed and all asbestos containing waste disposed of per the above.

END OF SECTION 02080



SHADED AREAS TO BE USED
AS TEMPORARY STAGING
AREA FOR OVERHEAD PIPING
AND MATERIALS.

Weldon Spring Site Remedial Action Project (WSSRAP)
Route 2, Highway 94 South, St. Charles, Missouri 63303
Phone (314) 441-8086 Telecopy (314) 447-0803

FINAL

Asbestos Content of Pipe Insulation
On Outdoor Overhead Utilities At The WSCP

Prepared for:

U.S. Department of Energy
Weldon Spring, Missouri

Prepared by:

Weldon Spring Site Remedial Action Project
MK-Ferguson Company -- Project Management Contractor
Weldon Spring, Missouri

ES&H
Kirk Meyer
February 3, 1987

MKF Project No. 3589

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- A Laboratory Report on the Asbestos Content
of Pipe Insulation at the WSCP
- B Field Data Sheets for Bulk Material
Sampling for Asbestos Content of Pipe
Insulation at the WSCP
- C Radiological Contamination of Samples
Collected to Measure Asbestos Content
of Pipe Insulation at the WSCP

Figure

- 2-1 Insulation Sampling Locations for
Determining Asbestos Content of Pipe
Insulation on Overhead Utilities at
the WSCP, November 1986. 5

Table

- 3-1 Insulation Sampling Locations for
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- 4-1 Asbestos Content of Insulation on
Overhead Utilities Pipes at the WSCP,
November 1986. 10

1.0 INTRODUCTION

This report presents the results of a survey to determine the type of insulation on overhead utilities at the Weldon Spring Chemical Plant (WSCP). In particular, this survey determined which pipes were insulated with asbestos containing material as defined by the EPA (greater than 1 percent asbestos by volume). Results of this survey are intended to be used in the preparation of an engineering plan for removal of the overhead utilities from the site. This report does not include a determination of the actual quantity of asbestos insulation, rather only the types of pipes which have asbestos insulation are presented. Asbestos quantities can be calculated by applying the information contained herein in conjunction with the piping inventory.

Sampling for this survey was conducted by the PMC during November 1986. Samples were analyzed by Particle Data Laboratories of Elmhurst, Illinois. A total of 42 samples were collected from six different types of insulation.

Section 2.0 of this report describes the overhead piping and its insulation. Section 3.0 presents the sampling methods. Test results are presented in Section 4.0. The laboratory report is presented in Appendix A. Copies of the field data sheets are in Appendix B. Results of the radiological analysis of these samples are in Appendix C.

2.0 DESCRIPTION OF OVERHEAD PIPING AND SAMPLING LOCATIONS

Overhead utilities pipelines are positioned between buildings at the WSCP as shown in Figure 2-1. Insulated and non-insulated process pipelines present had the following contents or functions:

Insulated Pipes

Steam
Ethylene Glycol
Raffinate
Miscellaneous Process Lines (near Building 403)

Non-Insulated Pipes

Fuel Gas
Plant Air
Instrument Air

Locations of overhead utilities, pipes and supports can be found on construction drawings numbered 7500-5 to 7500-28 prepared by Blaw-Knox Company in 1955 and 1956. Bechtel National Incorporated drawings 201-SK22-C-01, 201-SK22-C-02 and 201-SK22-P-01 also show locations of insulated pipes by type of pipe.

The nearest support numbers and construction drawing numbers reported for each sampling location in Appendix B refers to the Blaw-Knox Drawings.

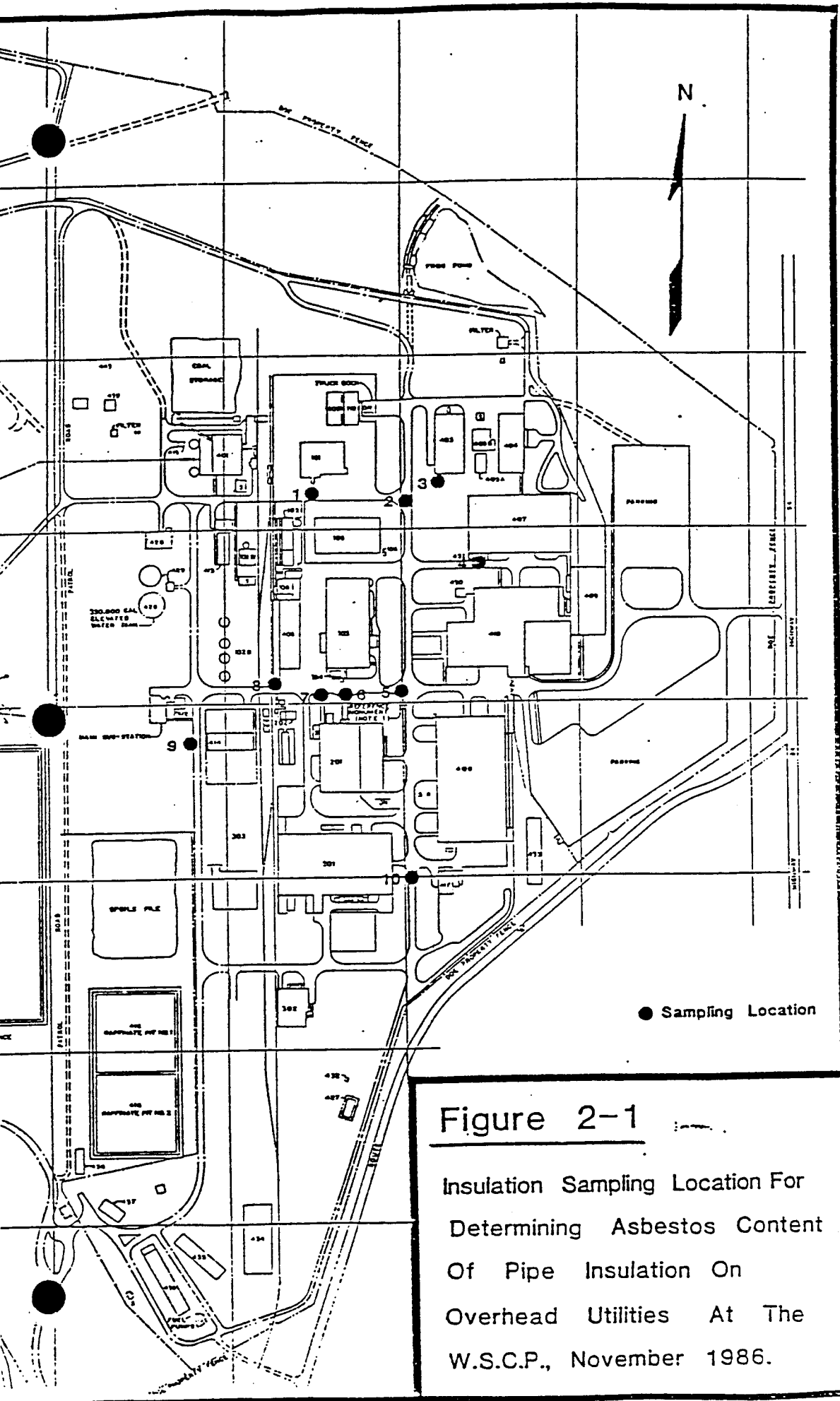


Figure 2-1

Insulation Sampling Location For
Determining Asbestos Content
Of Pipe Insulation On
Overhead Utilities At The
W.S.C.P., November 1986.

Figure 2-1 Insulation Sampling Locations for Determining
Asbestos Content of Pipe Insulation on Overhead
Utilities at the WSCP, November 1986.

3.0 SAMPLING AND ANALYSIS METHODS

Samples were collected from insulation on each type of insulated pipe and from each visibly different type of insulation. Samples were collected from the 42 locations listed in Table 3-1 and shown in Figure 2-1. The sampling locations were selected in such a way that insulation on all types of pipe (steam, raffinate, ethylene glycol and process) and all sizes of pipes of each type could be sampled. Ten sampling zones were chosen. All pipes accessible from a manlift in each of these zones were sampled.

Field data sheets are presented in Appendix B of this report. The pipe diameters shown on the field sheets are estimated for most locations. The thicknesses of insulation are actual measured values for all locations. Support and construction drawing numbers refers to drawings prepared by Blaw-Knox around 1956.

Those samples suspected of containing asbestos were submitted for analysis. One sample from each insulation type (fiberglass and cork) not suspected to contain asbestos was also analyzed.

Each sample was a complete cross-section of the pipe insulation including sheathing. These samples were collected with a hole saw operated with a battery-powered drill. Samples were also collected by hand when the insulation could be easily broken loose without tools. The hole saw and the sampling technicians' gloves were thoroughly decontaminated with a clean water spray between samples. The samples were transferred directly from the hole saw into a Zip-Lok plastic bag and placed in pre-labeled jars.

The samples were divided in half in the laboratory. A clean, dust-free table was used during this operation. Only one sample was open at any one time. The forceps, gloves, and the table top were cleaned with a clean water spray and were dried with clean paper towels between samples.

After all samples were split, planchettes were filled for a radiological survey of the insulation. These planchettes were analyzed for alpha radiation prior to shipping the samples off site. The radiological analysis data is presented in Appendix C.

The samples were analyzed for asbestos content by Particle Data Laboratories of Elmhurst, Illinois. This laboratory is a successful participant in the EPA laboratory evaluation program for asbestos sample analysis. The presence of asbestos in the samples was determined by a polarized light microscopy analytical method and the concentration of asbestos in the sample was determined by volume. Appendix A describes the analysis method in more detail.

Table 3-1 Insulation Sampling Locations for Determining Asbestos Content of Pipe Insulation on Overhead Utilities at the WSCP, November 1986.

SAMPLING ZONE NUMBER	NEAREST SUPPORT NUMBER	ZONE DESCRIPTION (DWG. NO.)	SAMPLE NUMBER	PIPE TYPE	INSULATION SAMPLES COLLECTED SHEATH	SIZE
1	508	NW Corner of Building 105 (7500-16)	1 2 3 4 5 6 7	Steam Ethylene Glycol Ethylene Glycol Ethylene Glycol Elbow (E.G.) Ethylene Glycol Ethylene Glycol	Fiber Fiber Fiber Fiber Fiber Fiber Fiber	18" 2" 6" 6" 18" 6" 24"
2	522	NE Corner of Building 105 (7500-17)	8 9 10 11 12 13 14 15	Steam Process Process Process Process Process Ethylene Glycol Ethylene Glycol	Fiber Fiber Fiber Fiber Fiber Fiber Fiber Fiber	8" 2" 2" 2" 2" 2" 12" 12"
3	71	NW Corner of Building 403 (7500-23)	16 17 18 19 20 21 22	Steam Ethylene Glycol Ethylene Glycol Process Process Process Process	Fiber Fiber Fiber Fiber Fiber Fiber Fiber	6" 2" 2" 2" 2" 1.5" 2"
4	731	From Building 407 to 410 (7500-28)	23 24 25	Ethylene Glycol Ethylene Glycol Process	Fiber Fiber Metal	4" 4" 2"
5	40	NE Corner of Building 201 (7500-19)	26 27 28	Raffinate Raffinate Steam	Fiber Fiber Fiber	3" 3" 18"
6	562	North Center Building 201 (7500-24)	29 30 31 32 33	Process Raffinate Raffinate Steam Elbow (Steam)	Fiber Fiber Metal Fiber Fiber	4" 6" 4" 4" 4"

SAMPLING ZONE NO.	NEAREST SUPPORT NUMBER	ZONE DESCRIPTION (DWG. NO.)	QUANT.	PIPE TYPE	INSULATION SAMPLES TO BE COLLECTED	SHEATH	SIZE
7	564	NE Corner of Building 201 (7500-24)	34	Raffinate	Metal	3"	
8	Ground	SW Corner of Building 406 (N.A.)	35	Steam	Fiber	1"	
9	764	West of Building 406 (7500-25)	36 37 38 39	Raffinate Raffinate Raffinate Elbow (Raffinate)	Fiber Fiber Fiber Metal	3" 3" 3" 3"	
10	84	East Center Building 301 (7500-20)	40 41 42	Steam Steam Steam	Fiber Fiber Fiber	3" 3" 18"	

Source: WSSRAP, 1987

4.0 TEST RESULTS

Asbestos concentrations greater than 1.0 percent were found in all insulation samples from steam and raffinate pipes. Asbestos was found on all of the new (non-original) process piping near Building 403. Asbestos was also found on all elbows and all repair sections on all insulated pipes including ethylene glycol pipes. Straight sections of ethylene glycol piping were found to not have asbestos insulation. Table 4-1 presents the test results for each location.

All insulation sampled during this survey was friable. Friable materials are defined by EPA to be asbestos containing when they are greater than 1.0 percent asbestos (40 CFR 61). 40 CFR 61 sets engineering controls for preventing the release of asbestos fibers into the air apply during demolition of any structure which contains friable asbestos.

Radiological contamination was found only in a sample from a location where the exterior sheathing was no longer intact (Appendix C).

Table 4-1 Asbestos Content of Insulation on Overhead Utilities Pipes at the WSCP, November 1986.

Pipe Type	Insulation Type	Friable Asbestos Containing Material
Steam	Plaster	Yes
Raffinate	Plaster	Yes
Elbows on All Insulated Pipes	Plaster over Fiberglass or Animal Hair	Yes
Repair Sections on All Insulated Pipes	Plaster over Fiberglass or Animal Hair	Yes
"New" Process Lines Near Building 403	Plaster or Foam	Yes
Ethylene Glycol	Fiberglass or Cork	No

Source: WSSRAP, 1987.

Appendix A

Laboratory Report on the
Asbestos Content of Pipe Insulation at the WSCP

PARTICLE DATA LABORATORIES, LTD.



115 Hahn Street

• Elmhurst, Illinois 60126

• (312) 832-5658

December 17, 1986

Mr. Ken Lee
MK Ferguson Company
Route 2, Highway 94 South
St. Charles, Missouri 63303



RE: Examination of Bulk Samples for Asbestos
P.O. 3589-1002-1256
File No. ES-19-03-01-01
PDL Project: I-11121
EPA Lab I.D. Number 5118

Dear Mr. Lee:

This report covers the asbestos identification by polarized light microscopy of the 32 samples received November 21, 1986.

The attached information tabulates the quantities of fibrous material found in each sample; the numbers will not necessarily add up to 100%, with the balance being filler and binder materials. When a sample is labeled as inhomogeneous, there is the possibility of significantly higher local concentrations than the averaged value reported. This could result in local high airborne asbestos fiber levels if the material is disturbed and appropriate safety precautions are indicated. Also, the symbol (-) indicates not detected.

Identification and quantifications were performed in accordance with Appendix A - Interim Method for the Determination of Asbestos in Bulk Insulation Samples of EPA Asbestos in Schools Regulations, Federal Register, Vol. 47, No. 103, Thursday, May 27, 1982. Analysis was initiated by a gross examination of the sample as received. Any obvious fractions were noted and samples of each fraction were mounted for polarized light microscopy in a 1.515 index liquid. When mounting samples any fiberous material is thoroughly separated for examination. Preliminary evaluation to determine the possible species of asbestos present is performed by morphology, birefringence and refractive index relative to the mounting fluid. Concurrently the relative abundance of any asbestos material, other fibers, fillers and binders is determined. Quantities are based on areal coverage and thickness of the various species present. The term trace means 0.1% or less. Identification of non-asbestos material is not as rigorous as these are not the species of interest.

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When asbestos type fibers are seen morphologically, they are additionally characterized by immersion matching in refractive index liquid using both white light and sodium d-line. A numeric determination of birefringence is available based on the index measurements. A sample has to fit into the accepted ranges of indices, birefringence and morphological features to be classed as asbestos.

The features of the various forms of asbestos are as follows:

Amosite: Straight thin single fibers and bundles of such fibers usually with cleanly broken ends on individual fibers; refractive indices of 1.700 and 1.695, birefringence 0.020-.033 and parallel extinctions.

Chrysotile: Thin fibers and fiber bundles with both straight and wavy sections. The ends of bundles tend to be frayed. Indices are 1.529-1.559 and 1.537-1.576, birefringence of 0.004-0.016 and the fibers exhibit parallel extinction.

Anthophyllite: Similar in morphology to amosite but indices of 1.60-1.64, birefringence of 0.013 -0.025 and extinction varying from parallel to 15 degrees oblique.

Crocidolite: Similar in morphology to amosite but is distinguished by blue to blue-green pleochroic coloration and indices of 1.680-1.698 and 1.685-1.706. It is commonly referred to as blue asbestos.

Tremolite-Actinolite Series: Transparent, elongated furrowed prisms, usually with uneven, jagged ends and smooth sides, with oblique extinction and positive elongation; indices are 1.559-1.612 and 1.625-1.637. The two minerals are very similar optically and grade into each other.

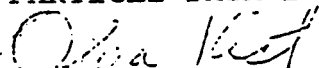
~~Attached are representative photomicrographs of each sample~~
and a compendium of the materials found. The micrographs are taken with crossed polars and a first order red compensator which results in the pink background and shows birefringence as bright colors other than the background and isotropic transparent material as the same color as the background.

Samples will be retained for six months unless otherwise instructed.

It has been a pleasure serving you, and we look forward to serving you again in the near future.

Respectfully submitted,

PARTICLE DATA LABORATORIES, LTD.



Olga Kist
Research Microscopist

BULK SAMPLE ANALYSIS FOR ASBESTOS CONTENT

CLIENT: MK-Ferguson Company

PDL PROJECT: I- 11121

SAMPLE I.D.	HOMOGENOUS	ASBESTOS FORMS (PERCENTS-BY-WEIGHT)				NON-ASBESTOS FIBERS (PERCENTS-BY-WEIGHT)		
		CHRYSTOTILE	AMOSITE	CROCIDOLITE	OTHER	FIBERGLASS	PAPER	OTHER FIBERS
1. TN 2000-1	No	30	10-20	--	--	1-2	1-2	--
2. TN 2000-3	No	trace	--	--	--	60	3-5	--
3. TN 2000-5A (Light)	No	20-30	--	--	--	20	--	--
4. TN 2000-5B (Dark)	Yes	trace	--	--	--	1-2	trace	animal hair/90
5. TN 2006-6	No	5-10	--	--	--	80	--	--
6. TN 2006-8	No	5-10	40	--	--	trace	1-2	--
7. TN 2000-9	No	10	30	--	--	--	5	--
8. TN 2000-10	No	20-30	trace-0.5	--	--	trace	trace	animal hair/1-2
9. TN 2000-12	Yes	--	30	--	--	--	--	--
10. TN 2000-16	No	5-10	30	--	--	--	1-2	--
11. TN 2000-18	No	1-2	--	--	--	70-80	10	animal hair/trace -0.5
12. TN 2000-19	No	20	20-30	--	--	--	1-2	cotton/5-10 animal hair/1-2
13. TN 2000-20	No	10-20	--	--	--	--	--	1-2 animal hair/1-2
14. TN 2000-21	No	1-2	--	--	--	3-5	trace	--
15. TN 2000-22	No	--	10-20	--	--	--	10-20	--

CLIENT: MK-Ferguson
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BULK SAMPLE ANALYSIS FOR ASBESTOS CONTENT

PDL PROJECT: I - 11121

<u>SAMPLE ID.</u>	<u>HOMO-GENOUS</u>	<u>ASBESTOS FORMS</u> (PERCENTS-BY-WEIGHT)				<u>NON-ASBESTOS FIBERS</u> (PERCENTS-BY-WEIGHT)		
		<u>CHRYSTOTILE</u>	<u>AMOSITE</u>	<u>CROCIDOLITE</u>	<u>OTHER</u>	<u>FIBERGLASS</u>	<u>PAPER</u>	<u>OTHER FIBERS</u>
16. IN 2000-25	Yes	1-2	20-30	--	--	--	trace	--
17. IN 2000-26	No	5-10	20	1-2	--	--	5-10	cotton/10
18. IN 2000-27	No	10	10	--	--	--	3-5	--
19. IN 2000-28	No	20-30	20-30	--	--	--	5	--
20. IN 2000-29	No	5-10	20	--	--	--	5-10	--
21. IN 2000-30	No	10-20	30-40	--	--	--	--	--
22. IN 2000-31	No	10	10-20	--	--	--	3-5	--
23. IN 2000-32	No	--	Trace*	--	--	90	--	*synthetic/trace -0.5 Hair & Feathers/ 1-2
24. IN 2000-33	No	20-30	20-30	--	--	--	--	--
25. IN 2000-34	Yes	1-2	20-30	--	--	--	--	--
26. IN 2000-35	No	5-10	20	--	--	--	5	--
27. IN 2000-36	Yes	20	30-40	--	--	--	--	--
28. IN 2000-37	No	1-2	20-30	--	--	--	1-2	--
29. IN 2000-38	No	10-20	20-30	--	--	--	10	trace
30. IN 2000-40	Yes	5	1-2	--	--	80	trace	--

BULK SAMPLE ANALYSIS FOR ASBESTOS CONTENT

CLIENT: MK-Ferguson
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PDL PROJECT: I-11121

SAMPLE I.D.	HOMOGENOUS	ASBESTOS FORMS (PERCENTS-BY-WEIGHT)				NON-ASBESTOS FIBERS (PERCENTS-BY-WEIGHT)		
		CHRYSTOTILE	AMOSITE	CROCIDOLITE	OTHER	FIBERGLASS	PAPER	OTHER FIBERS
31. IN 2000-41	No	5-10	40	--	--	--	10	--
32. IN 2000-42	No	10-20	30	--	--	--	5-10	--

* = Sample IN 2000-32 has inhomogeneous portion (possible contamination) consisting of animal hair feathers and synthetic fibers. This material does burn, indicating it not to be asbestos material.

Appendix B

Field Data Sheets for Bulk Material Sampling for
Asbestos Content of Pipe Insulation at the WSCP

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-1 Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES
FLOOR NEAREST SUPPORT NO.: 508
FLOOR SAMPLING ZONE 1
Construction Drawing: 7500-16
Other: SOUTHERN MOST PIPE ON
TOP RACK

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: 18 inches
Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other _____
 Ceiling
 Floor
 Wall
 Boiler Insulation
 Other _____

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Fiber ~~Wax~~ ~~Aluminum~~ ~~or paper~~

DESCRIPTION OF MATERIAL

Color: WHITE
Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)
Thickness: 3 inches

COMMENTS

Radiation Level — 0.4 DPM

Background Only
Above Background _____ cpm Instrument: _____

Sample Collection Personnel: K. A. Miller 11/17/86 Company: T. & L. Engineering, Inc.
Y. Rosenthal

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-2

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~Floor~~ NEAREST SUPPORT NO.: 508

~~Floor~~ SAMPLING ZONE: 1

Construction Drawing:

7500-16

Other:

2nd pipe from South to Top Rack

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 2" inches

Pipe Type: Steam, X Ethylene Glycol, _____ Raffinate,
Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other ~~Exterior Insulation~~ Tarpaper

DESCRIPTION OF MATERIAL

Color:

Hardness:

Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness:

3 inches

COMMENTS

FIBERGLASS

RADIATION LEVEL

Background Only

Above Background cm Instrument: _____

Sample Collection Personnel: John M. Burch

Company: Traylor Engineering

John Burch

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-3

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

From NEAREST SUPPORT NO.: 508

From SAMPLING ZONE

Construction Drawing

7500-16

Other

3rd from North on Top Rack

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 6 inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber Metal, Plaster, None, Other

(Fiber paper)

DESCRIPTION OF MATERIAL

Color:

Hardness: Fibrous (Frisable), Granular (Soft), or Hard (Concrete-Like)

Thickness:

3 inches

COMMENTS

Fiberglass

RADIATION LEVEL

Background Only

Above Background cpm Instrument:

Sample Collection Personnel: K.W. Miller, III/ES

Company: Jacobs Engineering

JKR

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-4 Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

Closest NEAREST SUPPORT NO.: 508

Exact SAMPLING ZONE

1
7500-16

Construction Drawing

2nd From North on Top Rack

Other

MATERIAL TYPE

Pipe Insulation

6

inches

Pipe Diameter:

Pipe Type:

Steam, Other

Ethylene Glycol, Raffinate,

Ceiling

Floor

Wall

Escaler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Fiber Glass Tarpaper

DESCRIPTION OF MATERIAL

Color:

Hardness:

Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness:

3 inches

COMMENTS

Fiberglass

RADIATION LEVEL

Background Only

Above Background

cm Instrument:

Sample Collection Personnel:

V. F. L.

Company: Jacob Eason

W. D. P.

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-5

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 308

SAMPLING ZONE 1

Construction Drawing: 7500-16

Other

Elevation top of 2nd Pipe from
North - New Construction

MATERIAL TYPE

Pipe Insulation

≈ 2 ELBOW

Pipe Diameter: inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,

Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other FIBER (BROWN)

DESCRIPTION OF MATERIAL

Color: white plaster/brown inner material

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 3 inches

Comments I coming up on top of Ethylene Glycol line (Elbow)

Radiation Level

0.4 DPM

Background Only

Above Background _____ cpm Instrument:

Sample Collection Personnel:

Kurt Almen, III/ES

Company: Tucker Engineering

J. H. Goss

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-6

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~Floor~~ NEAREST SUPPORT NO.: 508

~~Floor~~ SAMPLING ZONE

Construction Drawing

Other

7500-16

Coming down from 2nd pipe from
North on top rack -
Leads to "Tank" on lower
level

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: ≈ 6 inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,

Other

Ceiling

Floor

Wall

Escaler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other FIBER

Tar Paper

DESCRIPTION OF MATERIAL

Color: Brown

Hardness: Fibrous (Frisible), Granular (Soft), or Hard (Concrete-like)

Thickness: 9 inches

COMMENTS

Does not look like sharp fiber glass. Material unbroken
straight section coming down from J.E.C. line (from sample)
CORK

Radiation Level

1.1 DPM

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: Karen Albrecht

Company: Tankers Engineering

J. Scott

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8066 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-7

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

508 NEAREST SUPPORT NO.: 508

Sampling Zone

1

Construction Drawing

7500-16

Other

"Tank" on lower. Rack

MATERIAL TYPE

Pipe Insulation

24

Pipe Diameter: inches

Pipe Type: Steam, 5 Ethylene Glycol, 0 Raffinate,

Other

Ceiling

Floor

Wall

Scaler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Tarpaper

11

DESCRIPTION OF MATERIAL

Color: Brown

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 3 inches

COMMENTS

CORK INSULATION

Radiation Level

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: Karen Miller, 11/17/86

Company: Jacobs Engineering

[Signature]

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-2066 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-8

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 522

SAMPLING ZONE 21

Construction Drawing 7500-17

Other Top Rack, Farthest South

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 1 1/2 inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,

Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other

Tar Paper

DESCRIPTION OF MATERIAL

Color: White

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2 1/2 inches

COMMENTS

2 1/4" O.D. w/ insulation

Radiation Level

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: Kurt Johnson 11/17/86

Company: Jacobs Engineering

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-5026 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-9

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT No.: 502

SAMPLING ZONE 2

Construction Drawing: 7500-17

Other: 2nd level, Farthest South

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: 1 1/2" inches
Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other Process?

Ceiling

Floor

Wall

Boiler Insulation

Other _____

COVER OVER MATERIAL

Fiber, Metal, Plaster, Non, Other Tarpaper

DESCRIPTION OF MATERIAL

Color: WHITE

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 1/2 inches

COMMENTS 2 stainless steel pipe

Radiation Level

Background Only

Above Background _____ cpm Instrument:

0.4 500 DPM

Sample Collection Personnel:

Will Allen, JMK Company: Jacobs Engineering

JK

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Tele: (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-10

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT No: 22

SAMPLING ZONE 2

Construction Drawing: 7500-17

Other

3rd level down, Farthest South

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: 2" inches
Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other ? Process?

Ceiling

Floor

Wall

Wall Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other 1/2" bubble wrap

DESCRIPTION OF MATERIAL

Color: white

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2" 1/2 inches

COMMENTS 2" stainless steel pipe

Radiation Level

Background Only
 Above Background cpm Instrument:

0.0 DPM

Sample Collection Personnel: Kurt Allen, 11-131 Company: Taylor Engineering

[Signature]

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8066 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-11 Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~Floor~~ NEAREST SUPPORT NO.: 522

~~Sec.~~ SAMPLING ZONE 2

Construction Drawing: 7500-17

Other: West p. at the Section

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: 2" inches
Pipe Type: X Steam, Ethylene Glycol, Raffinate,
Other Process?

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Tar Paper Cover

DESCRIPTION OF MATERIAL

Color: Yellow

Hardness: X Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2 inches

COMMENTS

2" dia steel fit

Fiber glass ~~is~~ Insulation

Sheathing Torn at Sampling Location

RADIATION LEVEL

Background Only

Above Background _____ cpm Instrument: do not ship offsite

Sample Collection Personnel: Kirk C. on 11/17/86

J. H. G.

Company: Jacobs Engineering

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex: (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-12

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 522

SAMPLING ZONE 2

Construction Drawing 7500-17

Other Middle ~~At pipe 2nd level from the top~~

MATERIAL TYPE

Pipe Insulation Pipe Diameter: 2" inches
Pipe Type: X Steam, Ethylene Glycol, Raffinate,
Other Process?

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Tar 100%

DESCRIPTION OF MATERIAL

Color: White Light insulation

Hardness: X Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 1/2" inches

COMMENTS

Stainless Steel

RADIATION LEVEL

Background Only

Above Background 0.00 cpm Instrument:

Sample Collection Personnel: Kurt Migena 11/17 Company: Jacobs Engineering

[Signature]

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-13 Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~Sec~~ NEAREST SUPPORT NO.: 582

~~Sec~~ SAMPLING ZONE 2

Construction Drawing: 7500-17

Other

2nd Level Down, Farthest North

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: 2 inches
Pipe Type: X Steam, Ethylene Glycol, Raffinate,
 Other process?

 Ceiling

 Floor

 Wall

 Boiler Insulation

 Other _____

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other None, Netting

DESCRIPTION OF MATERIAL

Color: Grey

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 1 1/2 inches

COMMENTS

Like Styrofoam (Grey)

Black core

Stainless Steel construction pipe

RADIATION LEVEL

0.0 DPM

Background Only

Above Background cm Instrument:

Sample Collection Personnel:

Kurt W. Koenig 11/17/86

Company: Jacob Engineering

J. G. Koenig

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-6086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-14

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

Floor NEAREST SUPPORT NO.: 522

Sampling Zone 2

Construction Drawing 7500-17

Other Top Level, 3rd From North

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 12 inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other

(TAR Paper Sheet)

DESCRIPTION OF MATERIAL

Color: Yellow

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2 inches

COMMENTS

FIBER GLASS INSULATION

RADIATION LEVEL

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: Kirk Allen, MTSI

Company: Jacobs Engineering

St. Louis

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-15 Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

Floor NEAREST SUPPORT NO.: 5Q2

Sampling Zone 2

Construction Drawing 7500-17

Other Top Level, 2nd from North

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: 3/4 inches ?
Pipe Type: Steam, X Ethylene Glycol, Other Raffinate,
 Ceiling
 Floor
 Wall
 Boiler Insulation
 Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Tar paper, sheet

DESCRIPTION OF MATERIAL

Color: Yellow

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-like)

Thickness: 2 inches

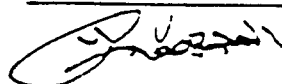
COMMENTS

FIBER GLASS INSULATION

RADIATION LEVEL

Background Only
 Above Background cpm Instrument:

Sample Collection Personnel: Vin Miller 11/17/86 Company: Taylor's Engineering



WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex: (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-16

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

Floor NEAREST SUPPORT NO.: 71

Sampling Zone 3

Construction Drawing 7500-23

Other Top level 3rd from East

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 6 inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other

Tar in bottom

DESCRIPTION OF MATERIAL

Color: White

1/2" ~~1/2"~~ Insulation

Hardness:

Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 1/2" inches

COMMENTS

Fiber

one missing from the blue print

Radiation Level

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: Kurt A. Miller

Company: Jacobs Engineering

D. J. Schaefer

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-17

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~From~~ NEAREST SUPPORT NO.: 71

~~From~~ SAMPLING ZONE

9

Construction Drawing

7500-23

Other

Top, 2 1/2 ft from East

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: 2 1/2 inches
Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling
 Floor
 Wall
 Escaler Insulation
 Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Tar Paper Coated

DESCRIPTION OF MATERIAL

Color: Yellow
Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)
Thickness: 3 inches

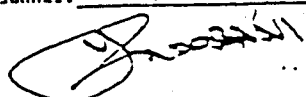
COMMENTS

Fiber glass

RADIATION LEVEL

Background Only
 Above Background cpm Instrument:

Sample Collection Personnel: Kris Mervin, MTSI Company: West Inc. Engineers Inc.



WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
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BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-18

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES
NEAREST SUPPORT NO.: 71
SAMPLING ZONE 3
Construction Drawing 7500-23
Other Top, furthest East

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: 2" ? inches
Pipe Type: Steam, Ethylene Glycol, Raffinate,
Other
 Ceiling
 Floor
 Wall
 Boiler Insulation
 Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other TAR paper (w)

DESCRIPTION OF MATERIAL

Color: Yellow
Hardness: Fibrous (Frisible), Granular (Soft), or Hard (Concrete-Like)
Thickness: 3" inches

COMMENTS

FIBERGLASS

RADIATION LEVEL

Background Only
 Above Background _____ cpm Instrument:

Sample Collection Personnel: Kirk Miller, MFR/KY

Company: J.A. Jones

D. J. Moore

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-19 Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT No.: 71

SAMPLING ZONE 2

Construction Drawing 7500-23

Other 2nd level from TCB farthest east

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 2" inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
Other 2"

Ceiling

Floor

Wall

Boiler Insulation

Other _____

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other _____

TAR paper cover

DESCRIPTION OF MATERIAL

Color: white

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2" inches

COMMENTS

Stainless steel fib.

Radiation Level

Background Only

Above Background cpm Instrument: _____

Sample Collection Personnel: Kurt Alben 11/17/86

Company: Jacobs Engineering

11/17/86

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
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Phone (314) 441-6086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-20 Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 71

SAMPLING ZONE 3

Construction Drawing 7500-23

Other

Bottom level furthest east

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 3" inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,

Other Process?

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other TAR Paper cover

DESCRIPTION OF MATERIAL

Color: White Light Insulation

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 1/8" inches

COMMENTS

Stainless steel

Radiation Level

Background Only

above Background cpm Instrument:

Sample Collection Personnel: Kyle Miller, M.P.H. Company: Techno Engineering

D. D. Miller

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-21

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 71

SAMPLING ZONE 3

Construction Drawing: 7500-22

Other: 2nd level, Northwest West.

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 1 1/2 inches

Pipe Type: X Steam, Ethylene Glycol, Raffinate,
 Other Process?

Ceiling

Floor

Wall

Sciler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other _____

DESCRIPTION OF MATERIAL

Color: GREY

Hardness: Fibrous (Variable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 1 1/2 inches

COMMENTS Styrofoam (Black) : Stainless Steel pipe

Radiation Level

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: J.C. Wren, M.P.T.

Company: Taylor's Engineering

J.C. Wren, M.P.T.

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Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-22

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

Floor NEAREST SUPPORT NO.: 71

Sampling ZONE 3

Construction Drawing 7500-23

Other Bottom level furthest west.

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 2" inches

Pipe Type: X Steam, Ethylene Glycol, Raffinate,
 Other PROCESS?

 Ceiling

 Floor

 Wall

 Boiler Insulation

 Other _____

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other TAR COVE ^{PAPER}

DESCRIPTION OF MATERIAL

Color: white ~~dark~~

Hardness: X Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2" inches

COMMENTS

Stainless Steel pipe

Radiation Level

 Background Only

 Above Background _____ cpm Instrument: _____

Sample Collection Personnel: Karl Miller MTSI

Company: Jacobs Engineering

Signature

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-23

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 731

Sampling Zone 4

Construction Drawing 7500-28

Other Furthest West

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 4 inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other TAR Coated Paper

DESCRIPTION OF MATERIAL

Color: Yellow

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2" inches

COMMENTS

FIBER GLASS

(Sample label stuck to bottle base)

Radiation Level

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: K. Miller 11/17/86

Company: Jewell Engineering

J. J. Jewell

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-24

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES
NEAREST SUPPORT NO.: 731
SAMPLING ZONE 4
Construction Drawing 7500-28
Other EAST End.

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: 6 inches
Pipe Type: Steam, Other Ethylene Glycol, Raffinate,
Ceiling
Floor
Wall
Eciler Insulation
Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other TAR paper over

DESCRIPTION OF MATERIAL

Color: Yellow
Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)
Thickness: 3" inches

COMMENTS

FIBER GLASS

Radiation Level

Background Only
Above Background cpm Instrument: _____
Sample Collection Personnel: Ken May Witch Company: Jacobs Engineering

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-6086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-26 Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES
 NEAREST SUPPORT NO.: 38
 Sampling Zone 5
Construction Drawing 7500-19
Other top level

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: ~ 4 inches
Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling
 Floor
 Wall
 Boiler Insulation
 Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other TAR paper (over)

DESCRIPTION OF MATERIAL

Color: white
Hardness: Fibrous (Frizable), Granular (Soft), or Hard (Concrete-Like)
Thickness: 1 1/2" inches

COMMENTS

Steam

RADIATION LEVEL

Background Only
 Above Background cpm Instrument: _____

Sample Collection Personnel: Kyle M. G. Category: Task 1, Evidence

Signature

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-27 Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 38

SAMPLING ZONE 5

Construction Drawing: 7500-19

Other: 2nd low, furthest West
from top

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: ≈ 4" inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Metal (cav)

DESCRIPTION OF MATERIAL

Color: White

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2 1/2 inches

COMMENTS

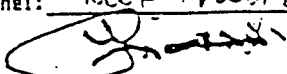
Steamy steel pipe

Radiation Level

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: K.W. Miller 11/17/86 Company: Taco's Engineering



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Phone (314) 441-6086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-28

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 38

SAMPLING ZONE

5

Construction Drawing

7500-19

Other

2nd from west

MATERIAL TYPE

Pipe Insulation

3x18

Pipe Diameter: 3 inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling

Floor

Wall

Exterior Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Tin paper cover

DESCRIPTION OF MATERIAL

Color: White

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-like)

Thickness: 3" inches

COMMENTS

RADIATION LEVEL

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: John J. Gruen 11/17/86 Company: Techno Environmental

John J. Gruen

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-6086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-29

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~SEARCHING FOR~~ NEAREST SUPPORT NO.: 562

~~50cm~~ SAMPLING ZONE

Construction Drawings

Other

MATERIAL TYPE

Pipe Insulation 4" inches
Pipe Diameter: 4" inches
Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other ProcesS?

Ceilings

Floor

W = 1 2

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, Nons, Other TAR PAINT COAT!

DESCRIPTION OF MATERIAL

False: white

Hardness: Friable (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 1/4 inches

COMMENTS

Radiation Level

Background Only Above Background _____ cpm Instrument: _____

Stagie Collection Personnel: Vicki Minz 11/17/06

Company: Taco's Engineers

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8066 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-30

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 562

SAMPLING ZONE 6

Construction Drawing

7500-24

Other

Right Above IN-2000-29
Second Story.

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 6" inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, Non, Other TAKE DABU

DESCRIPTION OF MATERIAL

Color: white

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2" inches

COMMENTS

Radiation Level

0.0 DPM

Background Only

Above Background cpm Instrument:

Sample Collection Personnel: Kyle Mullen 11/17/86

Company: Techs Engineering

Kyle Mullen

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-31

Date: NOVEMBER 17, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

Sec NEAREST SUPPORT NO.: 562

Sec SAMPLING ZONE 6,

Construction Drawing

7500-24

Other

Top Extent north.

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 4" inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other

metal cover

DESCRIPTION OF MATERIAL

Color: white

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2" inches

COMMENTS

RADIATION LEVEL

Background Only

Above Background cpm Instrument:

Sample Collection Personnel: V.A. Ab., 11/17/86

Company: Jacobs Engineering

Signature

ACTION PROJECT (WSSRAP)
Charles, Missouri 63303
Telex (314) 447-0803

FOR ASBESTOS - FIELD DATA

Date: NOVEMBER 17, 1986

BUILDING OVERHEAD UTILITIES

L2

500-24

Elbow 3rd from ~~the~~ EAST

w

inches
Ethylene Glycol, Raffinate,

TAR bather cover

Granular (Soft), or Hard (Concrete-Like)

Instrument:
Company: Jacobs Engineering

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-34 Date: NOVEMBER 10, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

Floor NEAREST SUPPORT NO.: 564

Sec SAMPLING ZONE 7

Construction Drawing 7500-24

Other

Top Level - Farthest North

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: ~ 4" inches
Pipe Type: Steam, Ethylene Glycol, Raffinate,
Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Metal

DESCRIPTION OF MATERIAL

Color: White

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 2 1/2" inches

COMMENTS

Sainless steel pipe

Radiation Level

Background Only

Above Background

cpm Instrument:

Sample Collection Personnel:

W-A Miller 11/6/86

Company: Jacobs Engineering

J. Rosenthal

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex: (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-35

Date: NOVEMBER 18, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: GROUNDS (NEAR 406)

SAMPLING ZONE 8

Construction Drawing See N/A.

Other

Vertical Pipe at SW corner
of Rail Loading Dock
at Building-406

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 1 inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Metal, Plaster, None, Other Tar paper

DESCRIPTION OF MATERIAL

Color: White

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 1/2 inches

COMMENTS

Radiation Level

Background Only

Above Background _____ cpm Instrument: _____

Sample Collection Personnel: Kyle Hagan 11/18/86 Company: Jacci's Engineering

Kyle Hagan

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8066 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-36

Date: NOVEMBER 18, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~From~~ NEAREST SUPPORT NO.: 764

~~From~~ SAMPLING ZONE 9

Construction Drawing 7500-25

Other Top, Farthest East

MATERIAL TYPE

Pipe Insulation
Pipe Diameter: n 4 inches
Pipe Type: Steam, Ethylene Glycol, Raffinate,
Other

Ceiling
Floor
Wall
Boiler Insulation
Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other TAR PAPER (W)

DESCRIPTION OF MATERIAL

Color: White
Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)
Thickness: 2" inches

COMMENTS

Steel pipe - Real Bad Condition

RADIATION LEVEL

Background Only
Above Background CPM Instrument: 11/10/86 Company: Jacobs Engineering
Sample Collection Personnel: V. J. Mencin / /

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-37

Date: NOVEMBER 18, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~Floor~~ NEAREST SUPPORT NO.: 764

~~Floor~~ SAMPLING ZONE 9

Construction Drawing 7500-25

Other Top 2nd from east

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: ~ 4" inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other

DESCRIPTION OF MATERIAL

Color: White

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 3" inches

COMMENTS

Stainless steel pipe

Radiation Level

Background Only

Above Background cpm Instrument:

Sample Collection Personnel: Kurt Milner 11/18/86 Company: Tech's Engineering
J. S. Sampson

SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Site 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8066 Telex: (314) 447-0803

ILK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

IN-2000-38

Date: NOVEMBER 10, 1986

IN
Sampling Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 764

SAMPLING ZONE 9

Construction Drawing 7500-25

Elbow - Top level to Host East

Insulation Type Diameter: ~ 4" inches
Type Type: Steam, Ethylene Glycol, Other Raffinate,

- Insulation

MATERIAL, Plaster, None, Other Tar paper cover

MATERIAL

white
 Fibrous (Frisable), Granular (Soft), or Hard (Concrete-Like)
3" inches

Steel pipe

0.0 DPM

Ground Only
Background

Instrument: CPM

Date: 11/15/86 Company: Jacobs Engineering

Initials: John S. M. / / / / /

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-39

Date: NOVEMBER 18, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~From~~ NEAREST SUPPORT NO.: 764

~~To~~ SAMPLING ZONE 9

Construction Drawing 7500-25

Other Elbow - Small section of Raffinate

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: N 4 1/2 inches

Pipe Type: ~~Chemical~~ Other Ethylene Glycol, Raffinate,

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other TAR Paper Cover

DESCRIPTION OF MATERIAL

Color: Yellow

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: ~2 inches

COMMENTS

Fiber Glass

RADIATION LEVEL

Background Only

Above Background

cpm Instrument:

Sample Collection Personnel: K.L. Meyer

11/18/86

Company: Jacobs Engineering

Brinkman

11

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-6086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-40

Date: NOVEMBER 18, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

Section NEAREST SUPPORT NO.: 84

Section SAMPLING ZONE 10

Construction Drawing 7500 E20

Other Below -Top line)

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: ~ 4" inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other TAR & oil cover

DESCRIPTION OF MATERIAL

Color: White

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 3" inches

COMMENTS

steel pipe

Radiation Level

Background Only

Above Background 116/06 cpm Instrument:

Sample Collection Personnel: Kip M... 11/18/86

Company: Techs Engineering

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA

SAMPLE NUMBER: IN-2000-41

Date: NOVEMBER 18, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

~~From~~ NEAREST SUPPORT NO.: SL

~~From~~ SAMPLING ZONE

Construction Drawing

7500-20

Other

~~End Level - Slight bend~~

Straight section of small pipe

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: n 4" inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling

Floor

Wall

Escaler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Tar Paper

DESCRIPTION OF MATERIAL

Color:

White Asbestos

Hardness:

Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness:

2" ~~2"~~ inches

COMMENTS

Radiation Level

Background Only

Above Background

cpm Instrument:

Sample Collection Personnel: Ken May 11/13/86 Company: Jacobs Engineering

D. Jacobs

WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
Route 2, Highway 94, St. Charles, Missouri 63303
Phone (314) 441-8086 Telex (314) 447-0803

BULK MATERIAL SAMPLING FOR ASBESTOS - FIELD DATA 18

SAMPLE NUMBER: IN-2000-42 Date: NOVEMBER 18, 1986

SAMPLING LOCATION

Building Number: INTER-BUILDING OVERHEAD UTILITIES

NEAREST SUPPORT NO.: 84

SAMPLING ZONE 10

Construction Drawing

7500-20

Other

~~Ground - Piping~~

2nd level - furthest west

MATERIAL TYPE

Pipe Insulation

Pipe Diameter: 18 inches

Pipe Type: Steam, Ethylene Glycol, Raffinate,
 Other

Ceiling

Floor

Wall

Boiler Insulation

Other

COVER OVER MATERIAL

Fiber, Metal, Plaster, None, Other Te paper

DESCRIPTION OF MATERIAL

Color: white

Hardness: Fibrous (Friable), Granular (Soft), or Hard (Concrete-Like)

Thickness: 3" inches

COMMENTS

Radiation Level

Background Only

Above Background

cmm Instrument:

Sample Collection Personnel: K.D. Miller

11/18/86

Company:

Jacobs Engineering

ASBESTOS INSULATION ON OVERHEAD UTILITIES -- WSSRAP

02/03/87

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Appendix C

Radiological Contamination of Samples Collected to Measure
Asbestos Content of Pipe Insulation at the WSCP

2.06 VEHICLE/EQUIPMENT RELEASE FOR UNRESTRICTED USE CONTAMINATION SURVEY FORM

Property # N/ADate 11/19/86

HP C.I.T. ALUMINUM

Survey Instrument: LUDLUM SCINTILLATIONMeter Model # Probe Model #
Meter Serial # Probe Serial #
line for Calibration Background 1.0 mDetector Area Scintillation Detec. YES NOCorrection Factor Pancake Datec. YES NO

Release Criteria

a Fixed + Removable (By Direct Survey) : 5000 dpm/100cm²

Counter: <u>LUDLUM ALPHA SCINTILLATION</u>	Scaler Model # <u>2000</u>	Detector Model # <u>43-2</u>
Scaler Serial # <u>35714</u>	Detector Serial # <u>2944</u>	Background <u>3760 (0.5) cpm</u>
Due for Calibration _____		
Detector Efficiency (Eff) <u>17.2%</u> <u>T_c 230</u>		
<input checked="" type="checkbox"/> Removable (By Smear) : 1000 dpm/100 cm ²		

DIRECT SURVEY			SHEAR SURVEY		
ITEM SURVEYED	LOCATION SURVEYED	GROSS cpm	NET (GROSS - BG)	TOTAL ACTIVITY dpm/100cm ² (NET X C.F. AREA/100)	RELEASE (NET/EFF)
158EST05	NA	NA	NA	0.10	0.4
1N-2000-1	PLANCHET	NA	NA	0.10	0.4
#5-	4			0.20	1.1
#6-	4			0.10	0.5
#9	4			0.20	1.5
#10	4			0.20	1.0
#11	4			0.20	0.0
#12	4			0.20	0.0
#13	4			0.20	0.0
#14	4			0.20	0.0
#15	4			0.20	0.0
#16	4			0.20	0.0
#17	4			0.20	0.0
#18	4			0.20	0.0
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#241					

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SCALE

MKE DOCUMENT NO 5121-C DW D-31-1012

U. S. DEPARTMENT OF ENERGY
OAK RIDGE, TENNESSEE

AMC

CHEMICAL
CONSTRUCTION
PLANT

OVERHEAD PIPING & SUPPORTS
--NORTH 484

DATE ISSUED 10-10-72

BISON KNIGHT ENGINEERS INC.

50 0 50 100
SCALE FEET

W 49,500

MKE DOCUMENT NO. 5121 Q DW - DIVISION 1
U. S. DEPARTMENT OF ENERGY
OAK RIDGE, TENNESSEE

CHEMICAL PLANT
CONSTRUCTION DRAWINGS
PLAN
OVERHEAD PIPING & SUPPORT R.
SOUTH (SHEET 2 OF 2)

DESIGNED	DRAWN	DATE	ENGR'D BY	DATE	PM'D ENGR'G. MGR.	DATE
<i>DW</i>	AMC	<i>12/1/71</i>	<i>12/1/71</i>	<i>12/1/71</i>	<i>12/1/71</i>	<i>12/1/71</i>
CHECKED						
INSPECTED						
RECOMMENDED						
APPROVED						
PROJECT NO. DE-AC05-8601						
DRAWING NO. 5121E-CP-535						
MORRISON-KNUDSEN ENGINEERS, INC. A WORKSTON ENGINEERING COMPANY 1000 University of San Francisco, San Francisco, California 94141						
ENG'G. MGR.	QA	DOE APP.				



WSSRA PROJECT

200 0 200 400
 SCALE FEET

MKE DOCUMENT NO. 5121-C : DW - D - 01 - 0119-00

**U. S. DEPARTMENT OF ENERGY
OAK RIDGE, TENNESSEE**

EXISTING SITE PLAN

CHEMICAL PLANT
CONSTRUCTION DRAWINGS

DESIGNED	DRAWN
JMM	2/1/67
CHECKED	2/1/67
INSPECTED	2/10/67
APPROVED	2/14/67
RECOMMENDED	2/14/67

APPROVED	DATE	SHIEF ENG'G	QA MGR.	DATE	PNG ENG'G	MGR.	DATE	DOE PROJ. ENG'G	DATE	DOE PROJ. ENG'G
Principal Engineer	4-4-87	John A. Johnson	John A. Johnson	4-4-87	John A. Johnson	John A. Johnson	4-4-87	John A. Johnson	4-4-87	John A. Johnson



WSSRA PROJECT
MORRISON-KNUDSEN COMPANY
10 HOWARD ST SAN FRANCISCO CA 94103

DE-AC05-860R21548
DRAWING NO. 5121E-CP-533
REV. C
COP

DA	ENG'G	QA	DOE
KE	MGR.	MK-F	APP.

SP. OVERHEAD SPRING & SUPPORTS

MKE DOCUMENT NO. 5121-C : DW - D-01 - 0118-00

U. S. DEPARTMENT OF ENERGY

OAK RIDGE, TENNESSEE

CHEMICAL CONSTRUCTION PLANT DRAWINGS

LOCATION MAP, VICINITY MAP
a LIST OF DRAWINGS